From: John Curry/ESC/R3/USEPA/US

Sent: 1/27/2012 2:55:36 PM

To: Cynthia Caporale/ESC/R3/USEPA/US@EPA

CC: Kevin Martin/ESC/R3/USEPA/US@EPA; Stevie Wilding/ESC/R3/USEPA/US; Robin

Costas/ESC/R3/USEPA/US@EPA

Subject: Re: Dimock Residential Groundwater; DAS R33907; WO#1201013

Hi Cindy,

From what we agreed in the meeting work orders should run from Saturday to Friday. If any parameters from previous sample locations are received after the cut off, they will be logged into the work order that the other parameters belong with. Otherwise a new work order is created on Saturday. Thanks.

John D. Curry
Office of Analytical Services & Quality Assurance
EPA Region III
701 Mapes Road
Ft. Meade, MD 20755-5350
410-305-2608 (voice)
410-305-3093 (fax)
Curry.John@epa.gov

From: Cynthia Caporale/ESC/R3/USEPA/US
To: John Curry/ESC/R3/USEPA/US@EPA

Cc: Kevin Martin/ESC/R3/USEPA/US@EPA, Stevie Wilding/ESC/R3/USEPA/US

Date: 01/27/2012 02:39 PM

Subject: Re: Dimock Residential Groundwater; DAS R33907; WO#1201013

We will close out the work order?

From: John Curry/ESC/R3/USEPA/US

To: Kevin Martin/ESC/R3/USEPA/US@EPA, Stevie Wilding/ESC/R3/USEPA/US, Cynthia Caporale/ESC/R3/USEPA/US@EPA

Date: 01/27/2012 02:37 PM

Subject: Dimock Residential Groundwater; DAS R33907; WO#1201013

The samples received today 1/27/12:

Problems:

- 1) Samples are from 1/23/12 -1/24/12
- 2) The glass container for the Oil & Grease is not the type Ron likes (doesn't effect analysis noted only)
- 3) All samples pH's that are to be checked were correct.

Parameters that came in are as follows:

1201013-01-Site Location FB01: VOC

1201013-03-Site Location HW19: VOC

1201013-05-Site Location HW19-P: VOC

DIM0083993 DIM0083993

1201013-07-Site Location FB02: Anions

Metals/Mercury (Total)

Oil & Grease Alcohol Glycols TDS TSS

Nitrate/Nitrite
Total Phos/Total N

SVOC VOC

1201013-08 -Site Location FB02-F: Metals/Mercury (Dissolved)

1201013-09-Site Location HW04: Anions

Metals/Mercury (Total)

Oil & Grease Alcohol Glycols TDS TSS

Nitrate/Nitrite
Total Phos/Total N

SVOC VOC

1201013-10 -Site Location HW04-F: Metals/Mercury (Dissolved)

1201013-11 -Site Location TB01: VOC

John D. Curry

Office of Analytical Services & Quality Assurance

EPA Region III
701 Mapes Road
Ft. Meade, MD 20755-5350
410-305-2608 (voice)
410-305-3093 (fax)

410-303-3093 (lax)

Curry.John@epa.gov

DIM0083993 DIM0083994